

EAST - [default.wsp:1]

File View Edit Tools Window Help

☐ Drafts
 BRS:
 BRS:
 BRS:
 BRS:
☐ Pending
☒ Active
 L1: (74) PDC adj insert
 L2: (282) diamond adj insert
 L3: (327) 1 or 2
 L4: (2355488) step or stepped or stepped
 L5: (170) 3 and 4
☐ Failed
☐ Saved
☐ Favorites
☐ Tagged (5)
☐ UDC
☐ Queue
☐ Trash

Search

DBs: ☒ Plurals
 Default operator: ☒ Highlight all hit terms in bold

3 and 4

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6408959 B1	20030625	13	Polycrystalline diamond compact cutter having a	175/432	175/434; 76/DIG.12
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6401845 B1	20030611	11	Cutting element with stress reduction	175/432	175/428
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20040190804 A1	20040930	8	Diamond bearing with cooling/lubrication channels	384/420	
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20040159471 A1	20040819	19	Novel bits and cutting structures	175/432	175/434
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20040111159 A1	20040610	93	Modular bearing surfaces in prosthetic joints	623/17.14	623/23.4
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20040105237 A1	20040603	18	CVD diamond enhanced microprocessor cooling	361/711	257/E23.111
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20040045743 A1	20040311	37	Cutting elements of gage row and first inner row of a	175/374	175/426
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20040026983 A1	20040212	6	Monolithic point-attack bit	299/111	299/113
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20030211275 A1	20031113	146	Method of simultaneous two-disk processing of	428/64.1	29/603.01; 29/604;
10	<input type="checkbox"/>	<input type="checkbox"/>	US 20030210498 A1	20031113	10	Information-storage media with dissimilar outer	360/135	
11	<input type="checkbox"/>	<input type="checkbox"/>	US 20030196835 A1	20031023	13	Wear compensated roller cone drill bits	175/39	175/426